











# **SESSION TOPICS:**

The Construction Sustainability Summit 2025 (CSS 2025) brings together industry leaders, policymakers, and experts to explore sustainable construction practices, renewable energy solutions, and innovative technologies shaping the future of the built environment. With a strong focus on green infrastructure, energy transition, and cutting-edge construction methodologies, the summit serves as a premier platform for knowledge exchange, networking, and strategic collaboration.

#### **KEY HIGHLIGHTS -**

Keynote Address:

## "Transforming Sarawak: **Advancing Sustainable Construction and Renewable Energy for a Greener Future**"

By YB Datuk Amar Haji Awang Tengah Ali Hasan, Deputy Premier of Sarawak

Special Keynote Address:

## "Indonesia Rising: The Next **Frontier for Construction &** Infrastructure"

By Prof. Ir. Resdiansyah, ST., MT., Ph.D., IPM, Senior Advisor of Infrastructure and Regional Development, Executive Office of the President, Republic of Indonesia

#### Sustainable Mega Projects & Green Energy

- The Hydrogen Revolution: Sarawak's Pathway to a Green Energy Economy - YBhg Datu Haji Abdul Hadi Bin Datuk Haji Abdul Kadir, SEDC Sarawak
- Sarawak's Energy Transition: Driving Sustainable Growth Through Clean Power - **YBhg Datuk Haji Sharbini** Suhaili, Sarawak Energy Berhad (SEB)
- Soil Stabilization using Cementitious Materials, a Sustainable Approach for Infrastructure Longevity -Mr Sofrizan Osman, Cahya Mata Cement Sdn Bhd

#### **Innovations in Construction & ESG Strategies**

- Resilient Designs for Sustainable Infrastructure Mr. Si Kok Siong, Gamuda Engineering
- Sustainability and Innovation through Timber for Multistorey Construction - Ms Phyllis Chong, Rubner **Timber Engineering**

#### **Green & Innovative Construction Materials**

- Nurturing Changemakers to make our World Sustainable -Mr John Hardy, Green School Bali
- Meeting the Needs of the Present Without Compromising the Ability of Future Generations to Meet Their Own Needs - Prof Neil Thomas MBE, Atelier One
- Anthills to Labyrinths Engineering Sustainable Architecture - Prof Patrick Bellew RDI, Atelier Ten and Surbana Jurong Group





# CONSTRUCTION SUSTAINABILITY SUMMIT 2025

## **WHY ATTEND?**

- Gain insights from leading industry experts and policymakers.
- Explore innovative solutions driving sustainability in construction and infrastructure.
- Connect with key stakeholders in construction, energy, and sustainability.
- Learn about Sarawak's and Southeast Asia's role in the global sustainability agenda.

With a blend of thought-provoking discussions, networking opportunities, and cutting-edge presentations, the CSS 2025 is a must-attend event for those committed to shaping a greener, more sustainable built environment.

for Construction & Infrastructure

By Prof. Ir. Resdiansyah, ST., MT., Ph.D., IPM Senior Advisor of Infrastructure and

Regional Development

Republic of Indonesia

End of Day 1

4:30 pm

Executive Office of the President,

### **PROGRAMME**

10:35 am

10:50 am

11:50 am

12:15 pm

**Official Opening of ICW Borneo** 

**VVIP Walkthrough to BuildXPo** 

**Press Conference** 

Lunch

# **Innovative Construction for a Sustainable Future DAY 1: 13 MAY 2025 (TUESDAY)**

8:00 am	Registration & Breakfast	SESSION 2
		Sustainable Mega Projects &
SESSION 1		Green Energy

9:00 am	Welcoming Remarks By Mdm Zainora Zainal Chief Executive of CIDB Malaysia Keynote Address: Transforming Sarawak: Advancing Sustainable Construction and Renewable Energy for a Greener Future By YB Datuk Amar Haji Awang Tengah Ali Hasan Deputy Premier, Minister for Industrial and	2:00 pm 2:30 pm	The Hydrogen Revolution: Sarawak's Pathway to a Green Energy Economy By YBhg Datu Haji Abdul Hadi Bin Datuk Haji Abdul Kadir General Manager of SEDC Sarawak Sarawak's Energy Transition: Driving Sustainable Growth Through Clean Power By YBhg Datuk Haji Sharbini Suhaili
9:10 am			
Entrepreneur Dev International Trad Minister for Urbar Resources, Saraw	Entrepreneur Development, Minister for International Trade and Industry, Second Minister for Urban Development and Natural Resources, Sarawak	3:00 pm	Group Chief Executive Officer Sarawak Energy Berhad (SEB)  Soil Stabilization using Cementitious Materials,
9:40 am 10:00 am	Coffee Break  OPENING CEREMONY  Welcoming Remarks  By YB Dato' Sri Alexander Nanta Linggi Minister of Works Malaysia		a Sustainable Approach for Infrastructure Longevity By Mr Sofrizan Osman Head of Commercial Company: Cahya Mata Cement Sdn Bhd
10:15 am	<b>Official Opening Speech</b> By YAB Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg, Premier of Sarawak	3:30 pm 4:00 pm	Q&A Special Keynote: Indonesia Rising: The Next Frontier





# CONSTRUCTION SUSTAINABILITY SUMMIT 2025

## **PROGRAMME**

#### **DAY 2: 14 MAY 2025 (WEDNESDAY)**

8:00 am Registration & Breakfast

#### **SESSION 3**

# **Innovations in Construction & ESG Strategies**

9:00 am Resilient Designs for Sustainable

Infrastructure

By Mr. Si Kok Siong

**Executive Director Gamuda Engineering** 

9:30 am Sustainability and Innovation

through Timber for Multistorey

Construction

By Ms Phyllis Chong

Business Development Director Rubner Timber Engineering

10:00 am Q & A

10:30 am Coffee Break

\*\* Disclaimer: Conference topics and speakers are subject to change. For latest information, please visit https://bit.ly/css25borneo

#### **SESSION 4**

# **Green & Innovative Construction Materials**

11:00 am Nurturing Changemakers to make

our World Sustainable

By Mr John Hardy

Founder of Green School Bali

11:30 am Meeting the Needs of the Present

Without Compromising the Ability

of Future Generations to Meet

**Their Own Needs**By Prof Neil Thomas MBE
Founder Atelier One

12:00 pm Anthills to Labyrinths - Engineering

**Sustainable Architecture** 

By Prof Patrick Bellew RDI

SJ Group's Senior Sustainability Adviser &

Founder of Atelier Ten

12:30 pm Q&A

1:00 pm Networking Lunch

2:30 pm Session Ends





SCAN HERE FOR REGISTRATION

REGISTER

Registration Fee RM 150/pax Only

